RELEASE DATE 2023.05.30 - REF ECR 521

ACCEPTED VENDORS: ALLIED ELECTRONICS 7151 JACK NEWELL BLVD. S. FORT WORTH, TX 76118 866-433-5722 REV DATE DESCRIPTION AUTHOR CHECKED BY APPROVED
A 9/5/17 INITIAL RELEASE JT LS JT

ADDED REV BLOCK; ADDED FLAMMABILITY RATING; ADDED TEMPERATURE CONSTRAINTS TO LIMITING
CONTINUOUS CURRENT; FIXED -1 MANUFACTURER PART NO. WAS V23134A10056X432; NOW V23134A0056X432; ADDED SHT 2 W/ -3 PART.

NEWARK ELEMENT 14 33190 COLLECTION CENTER DRIVE CHICAGO, IL 60693-0331 800-463-9275

PART NO.	MANUFACTURER PART NO.	DIODE	ALLIED ELECTRONICS P/N	NEWARK ELEMENT 14 P/N	DIGI-KEY ELECTRONICS P/N	MOUSER ELECTRONICS P/N	VELVAC P/N
ES50186-1	1-1414167-0 (V23134A0056X432)	YES	N/A	94T6087	1-1414167-0-ND	655-1-1414167-0	N/A
ES50186-2	6-1393302-3 (V23134A1053C643)	NO	70289065	31M6174	A122268-ND	655-V23134A1053C643	N/A
ES50186-3	091236	NO	N/A	N/A	N/A	N/A	091236

DIGI-KEY ELECTRONICS 701 BROOKS AVENUE SOUTH PO BOX 677 THIEF RIVER FALLS MN 56701-0677 800-344-4539 MOUSER ELECTRONICS 1000 NORTH MAIN ST MANSFIELD, TX 76063 800-346-6873

MANUFACTURER: TE CONNECTIVITY

RATED VOLTAGE: 24VDC

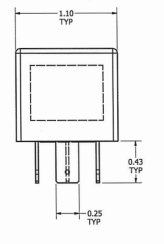
LIMITING CONTINUOUS CURRENT: 45A AT NORMALLY CLOSED 23°C, 30A AT 85°C

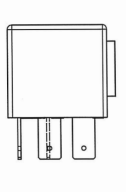
RATED COIL POWER: 2.1W OPERATING TEMP: -40C TO 125C

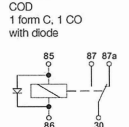
DEGREE OF PROTECTION, IEC 60529: IP54 (DUSTPROOF), IP67 (SEALED)

TERMINAL TYPE: QUICK DISCONNECT

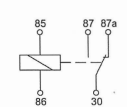
FLAMMABILITY: UL94-HB





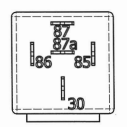


ES50186-1



ES50186-2 & -3

1 form C, 1 CO



TERMINAL DESCRIPTION		
TERMINAL NO.	FUNCTION	
30	LOAD IN	
85	COIL	
86	COIL	
87	CONTACT	
0/	NO	
87a	CONTACT	
0/4	NC	

NOTE:

This drawing defines the overall geometry and performance specifications of the part/assembly, and constitutes the acceptance criteria thereof. Only the item(s) described in this document procured from the vendor and/or manufacturer listed hereon are approved for use. A substitute item shall not be used without prior approval. Conformance of hardware to these requirements is acceptable in lieu of vendor and/or manufacturer documentation.

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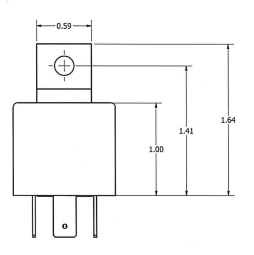
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NOTES:

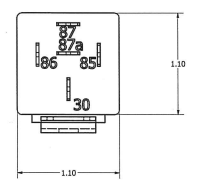
- THIS DRAWING DEFINES THE OVERALL GEOMETRY AND PERFORMANCE
 SPECIFICATION OF THE PARTI/ASSEMBLY, AND CONSTITUES THE ACCEPTANCE
 CRITERIA THEREOF. CONFORMANC OF HARDWARE TO THESE REQUIREMENTS IS
 ACCEPTABLE IN LIEU OF VENDOR DOCUMENTATION.
- 2. ACCEPTED MFR'R: VELVAC.
- 3. SEE DATA SHEET FOR DETAILED INFORMATION.

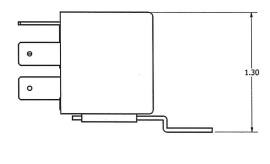
-3 RELAY

DASH NO.	MFR P/N	DESCRIPTION	VOLTS COIL	WATTS COIL	VOLTS CONTACT	AMPS CONTACT	WEIGHT (OZ)
-3	091236	DELAY	24	1.6	24	20	13



TERMINAL DESCRIPTION				
TERMINAL NO.	FUNCTION			
30	LOAD IN			
85	COIL			
86	COIL			
87	CONTACT NO			
87a	CONTACT			





Paravion Inc.
Technology
Inc.
Technology
Inc.
Technology
Inc.
Technology
Inc.
Technology
Inc.
Relay, 40amp
ES50186

Relay, 40amp
ES50186

Relay, 40amp
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Relay, 40amp
Inc.
Relay, 40amp
ES50186

Relay, 40amp
Inc.
Relay, 40a

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